To: Kelly, Jack (R3 Phila.)[Kelly.Jack@epa.gov]; Arguto, William[Arguto.William@epa.gov]; Wisniewski, Patti-Kay[Wisniewski.Patti-Kay@epa.gov]; Jarvela, Steve[Jarvela.Stephen@epa.gov]; Gilbert, John[Gilbert.John@epa.gov]; Smith, Art[Smith.Art@epa.gov]; Adam Hamrick (hamrick.adam@dol.gov)[hamrick.adam@dol.gov];

kathleen_patnode@fws.gov[kathleen_patnode@fws.gov]; Singhvi, Raj[Singhvi.Raj@epa.gov]; Ioven, Dawn[loven.Dawn@epa.gov]; Caporale, Cynthia[Caporale.Cynthia@epa.gov]; Ferrell,

Mark[Ferrell.Mark@epa.gov]; Matlock, Dennis[Matlock.Dennis@epa.gov]

From: Werner, Lora

Sent: Fri 1/24/2014 4:20:46 PM

Subject: ATSDR/CDC items mentioned this am re Freedom WV; NTP contact for OSHA, EPA coordination on raw material analyses, and request for EPA lab expertise to assist WV on PPH analysis/detection limit

Hi there

As I mentioned, here is follow up from the items I brought up during this morning's briefing:

- 1. Here is the NTP/NIEHS director contact for OSHA and EPA lab coordination on raw material analyses: Dr. John Bucher, 919 541 4532
- 2. In discussions with Senator Manchin last night, CDC committed to trying to facilitate communications btwn laboratory experts at EPA (R3? ORD? Denver?) and WV to try to improve if possible the state's detection limit for PPH as soon as possible. Cindy, thank you for carrying this conversation forward on the EPA R3 side. Please let me know if I can help in any way. CDC has reached out to Dow and they have committed to providing any additional info they have available on the tox side (not sure if that also includes analytical side). I will share anything I get in that regard. Could you let me know if EPA can help the state in this regard?

Best Lora

From: Kelly, Jack (R3 Phila.)

Sent: Friday, January 24, 2014 8:45:23 AM

To: Arguto, William; Wisniewski, Patti-Kay; Jarvela, Steve; Gilbert, John; Smith, Art; Adam Hamrick (hamrick.adam@dol.gov); kathleen_patnode@fws.gov; Singhvi, Raj; loven, Dawn; Caporale, Cynthia;

Ferrell, Mark; Matlock, Dennis

Cc: Werner, Lora

Subject: FW: MSDS for PPH/DiPPH Material sent to Freedom

All:

See Lora's email and attached.....

I had to get off yesterday's call early. I guess we have a 9 am call today.... I just got buzzed on my Blackberry.

Jack Kelly
On Scene Coordinator
EPA Region III, Philadelphia
215-514-6792 (cell)
215-814-3112 (office)

----Original Message----

From: Werner, Lora

Sent: Friday, January 24, 2014 8:41 AM

To: Kelly, Jack (R3 Phila.)

Cc: Markiewicz, Karl; Helverson, Robert (ATSDR/DCHI/EB); Burns, Francis; Linden, melissa

Subject: Fw: MSDS for PPH/DiPPH Material sent to Freedom

Jack, could you share with the full 9 am group?

Are we talking today? I have a request to pass along from my HQ/the state related to analytical for PPH.

This apparently is the corrected MSDS for the other material.

Lora

From: Ex. 6 - Personal Privacy

Sent: Friday, January 24, 2014 8:38:00 AM

To: Werner, Lora

Subject: MSDS for PPH/DiPPH Material sent to Freedom